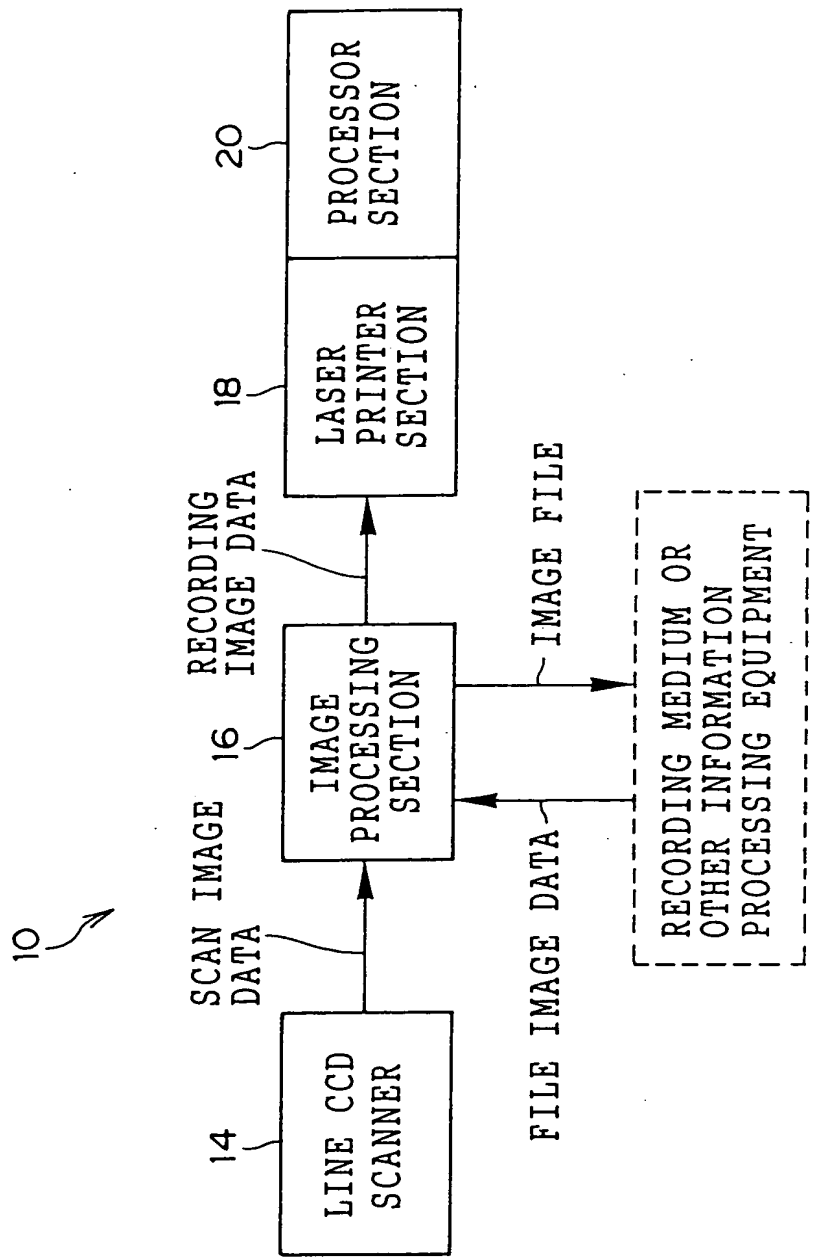
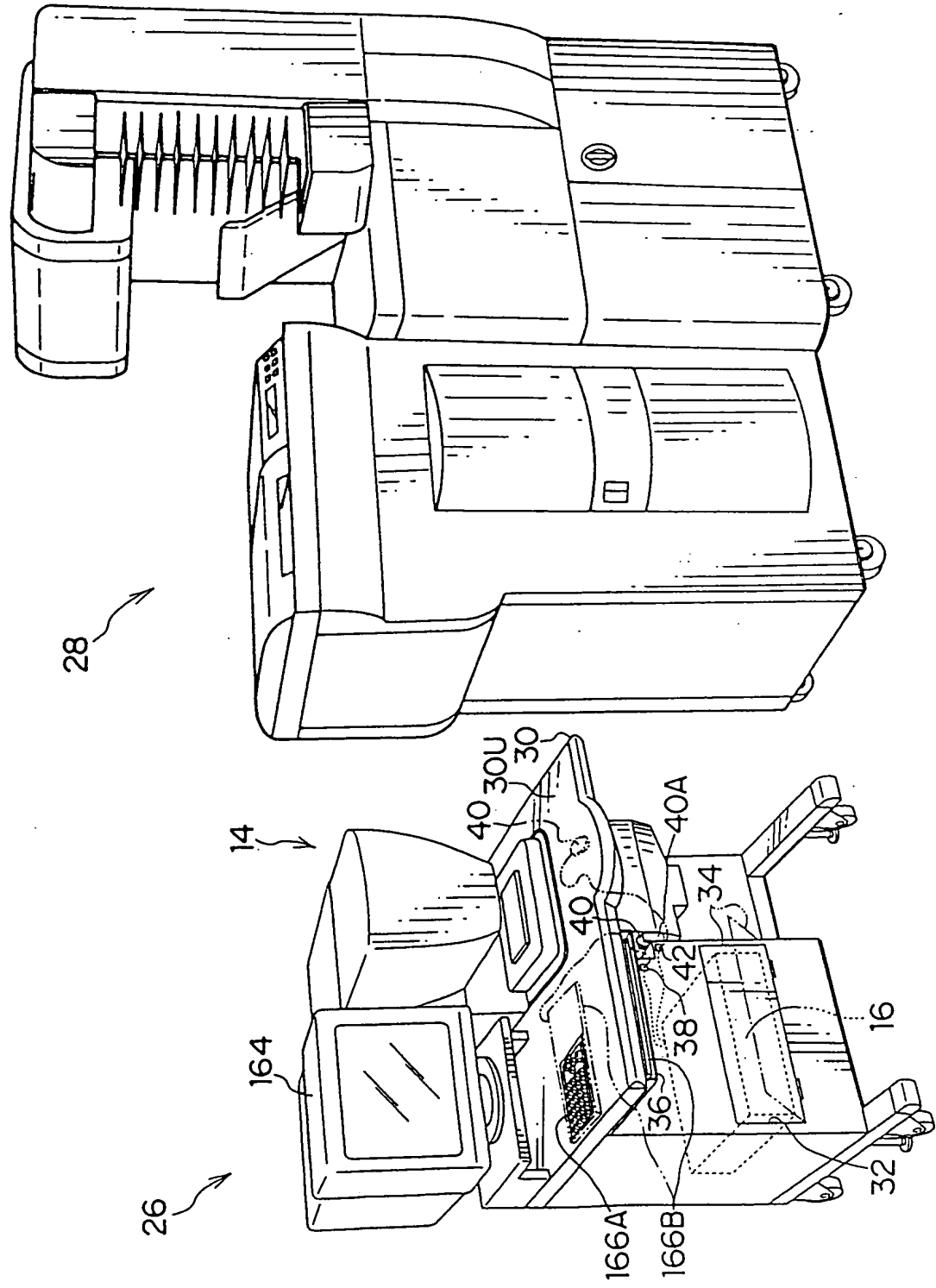


FIG. 1

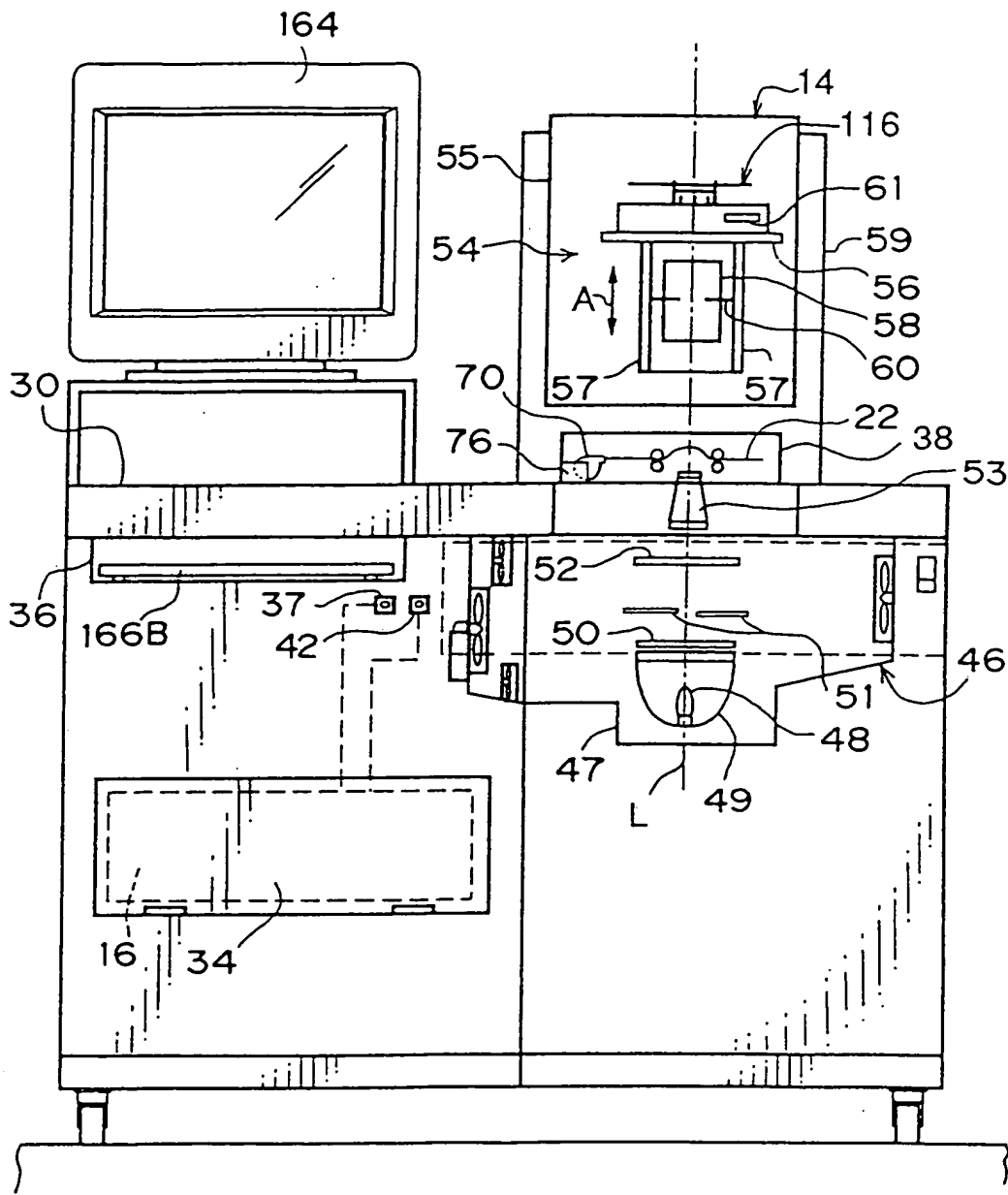


662280 5354860

FIG. 2

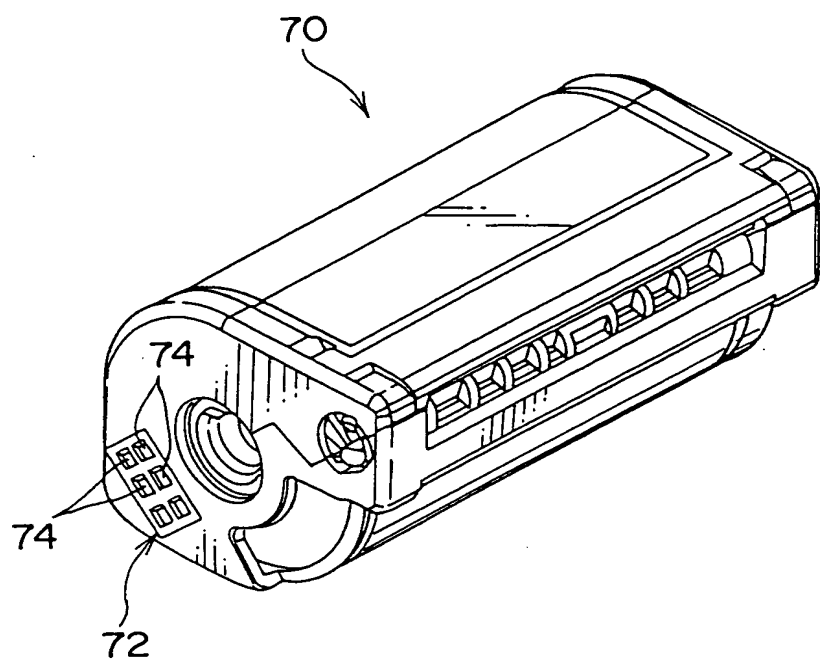


F I G. 3



667280-58548360

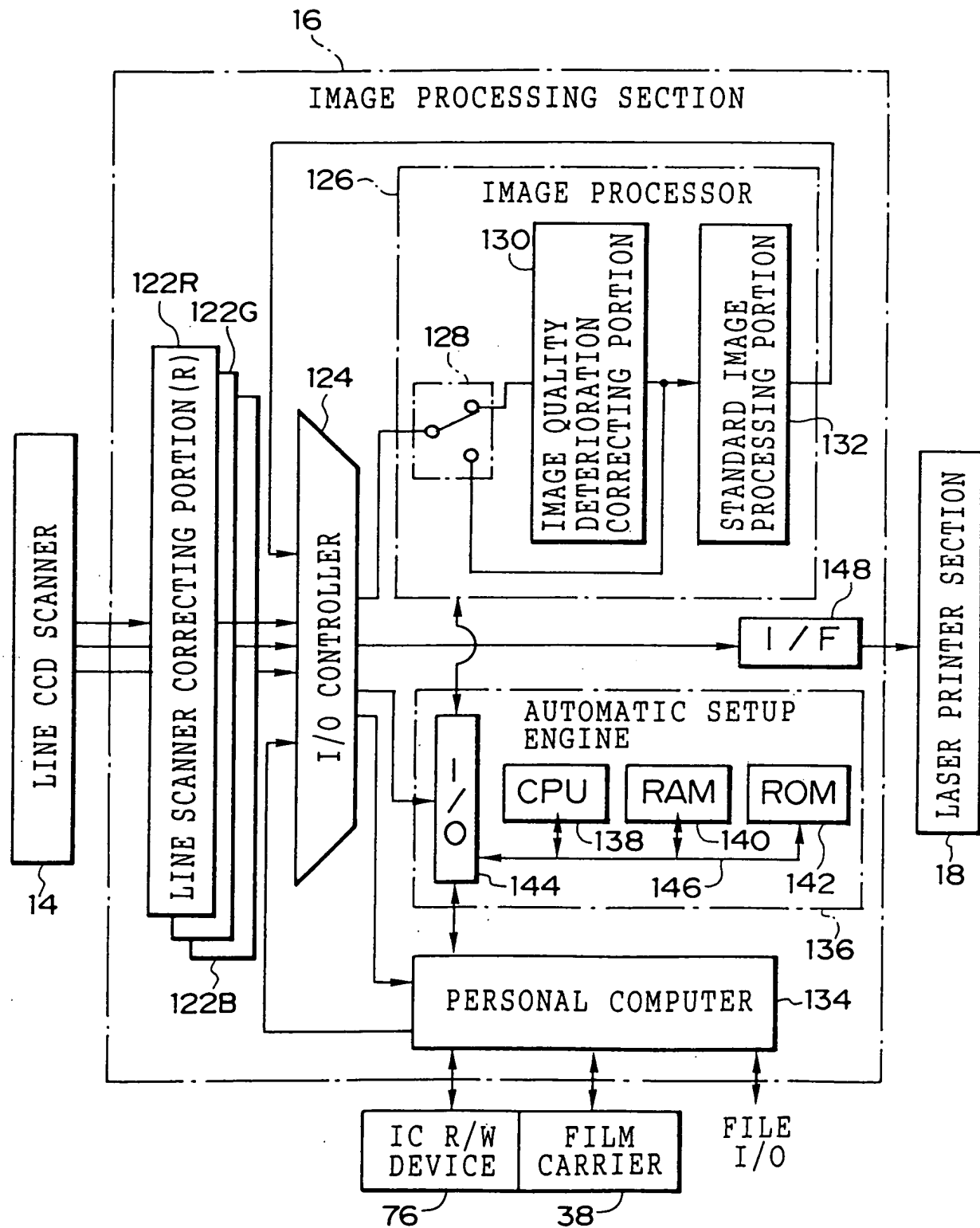
F I G. 4



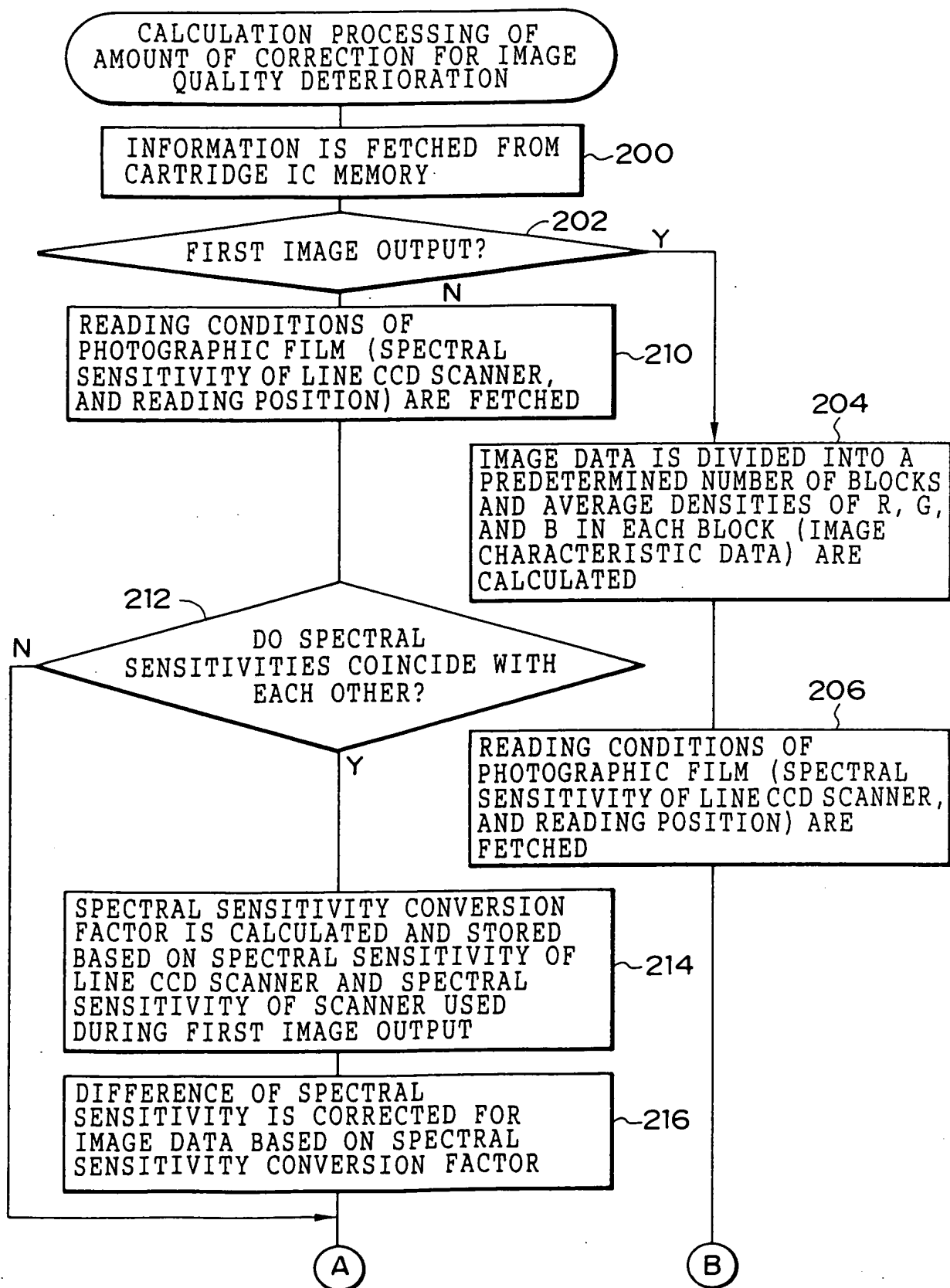
667280 "588860

F I G. 5

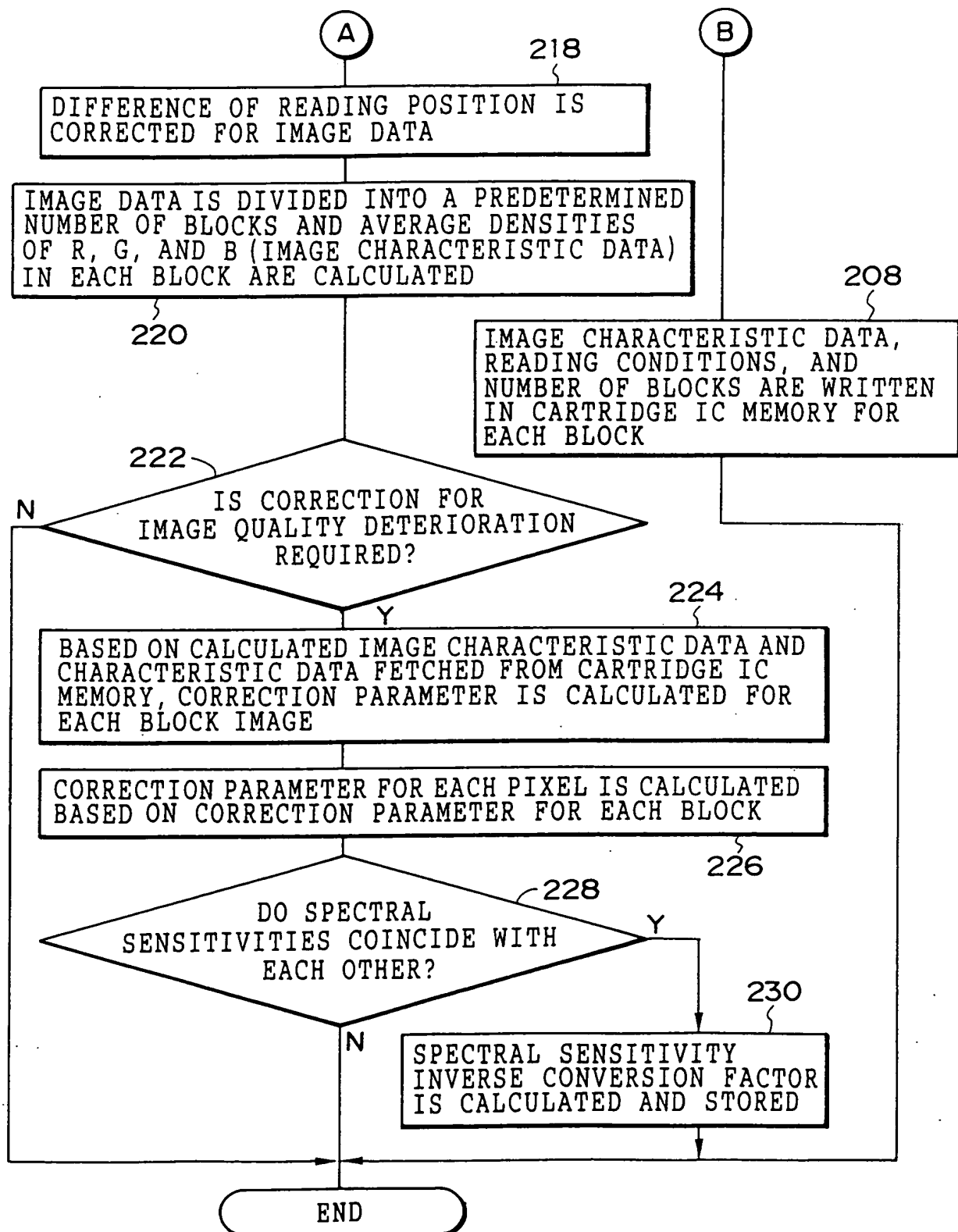
66-2280-5354660



F I G. 6 A

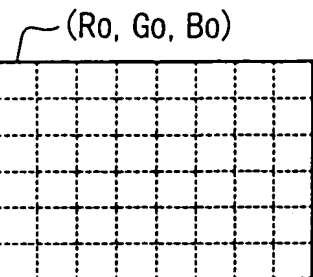


F I G. 6 B



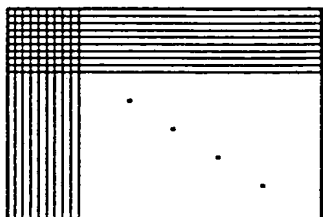
F I G. 7 A

IMAGE CHARACTERISTIC
DATA DURING FIRST
IMAGE OUTPUT



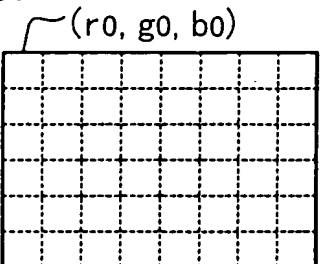
F I G. 7 C

IMAGE DATA OBTAINED BY
READING AFTER IMAGE
QUALITY DETERIORATION



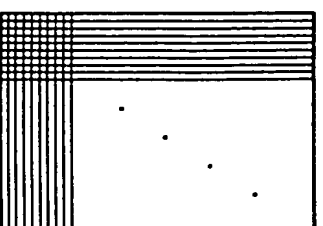
F I G. 7 E

IMAGE CHARACTERISTIC
DATA OBTAINED AFTER
CORRECTION FOR DIFFERENCE
OF SPECTRAL SENSITIVITY
CHARACTERISTICS FOR
IMAGE DATA SHOWN IN
FIG. 7 C



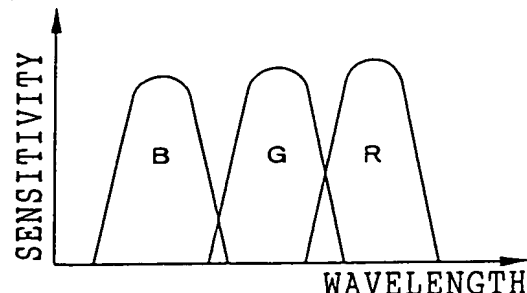
F I G. 7 G

CORRECTION PARAMETER
OBTAINED FOR EACH
PIXEL



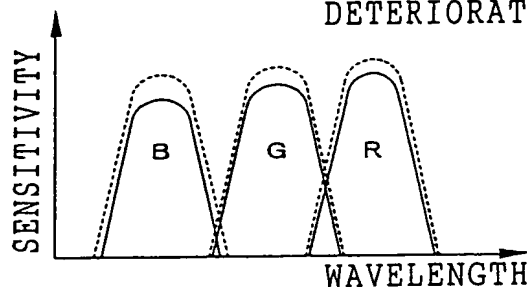
F I G. 7 B

SPECTRAL SENSITIVITY
CHARACTERISTICS OF SCANNER
USED DURING FIRST IMAGE OUTPUT



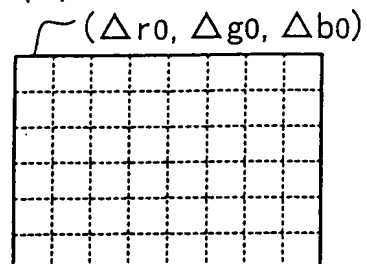
F I G. 7 D

SPECTRAL SENSITIVITY
CHARACTERISTICS OF SCANNER USED
FOR READING AFTER IMAGE QUALITY
DETERIORATION



F I G. 7 F

CORRECTION PARAMETERS OBTAINED
FOR EVERY BLOCK (DIFFERENCE
BETWEEN IMAGE CHARACTERISTIC
DATA (A) AND (E))

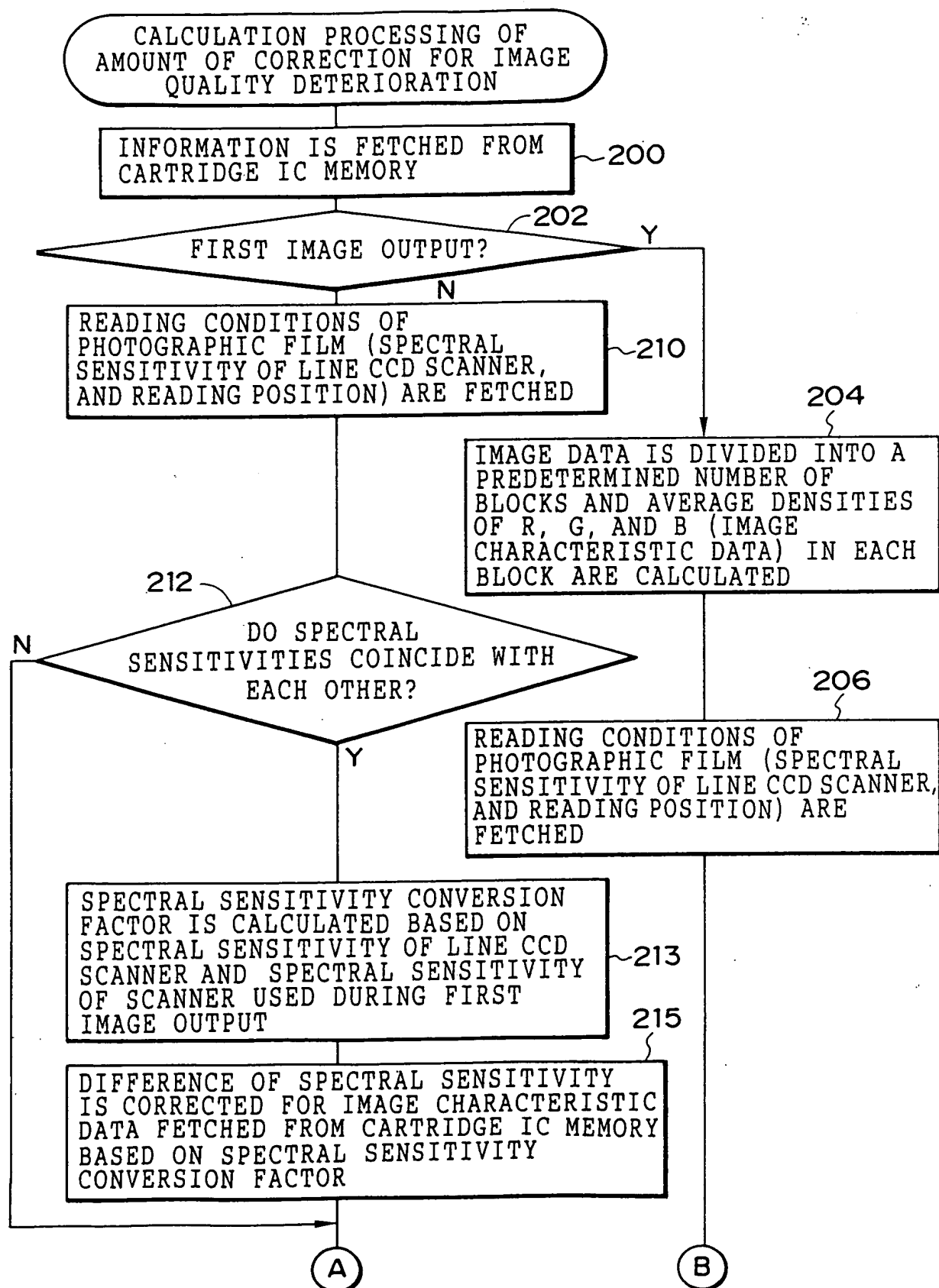


WHEREIN, $\Delta r_0 = R_0 - r_0$

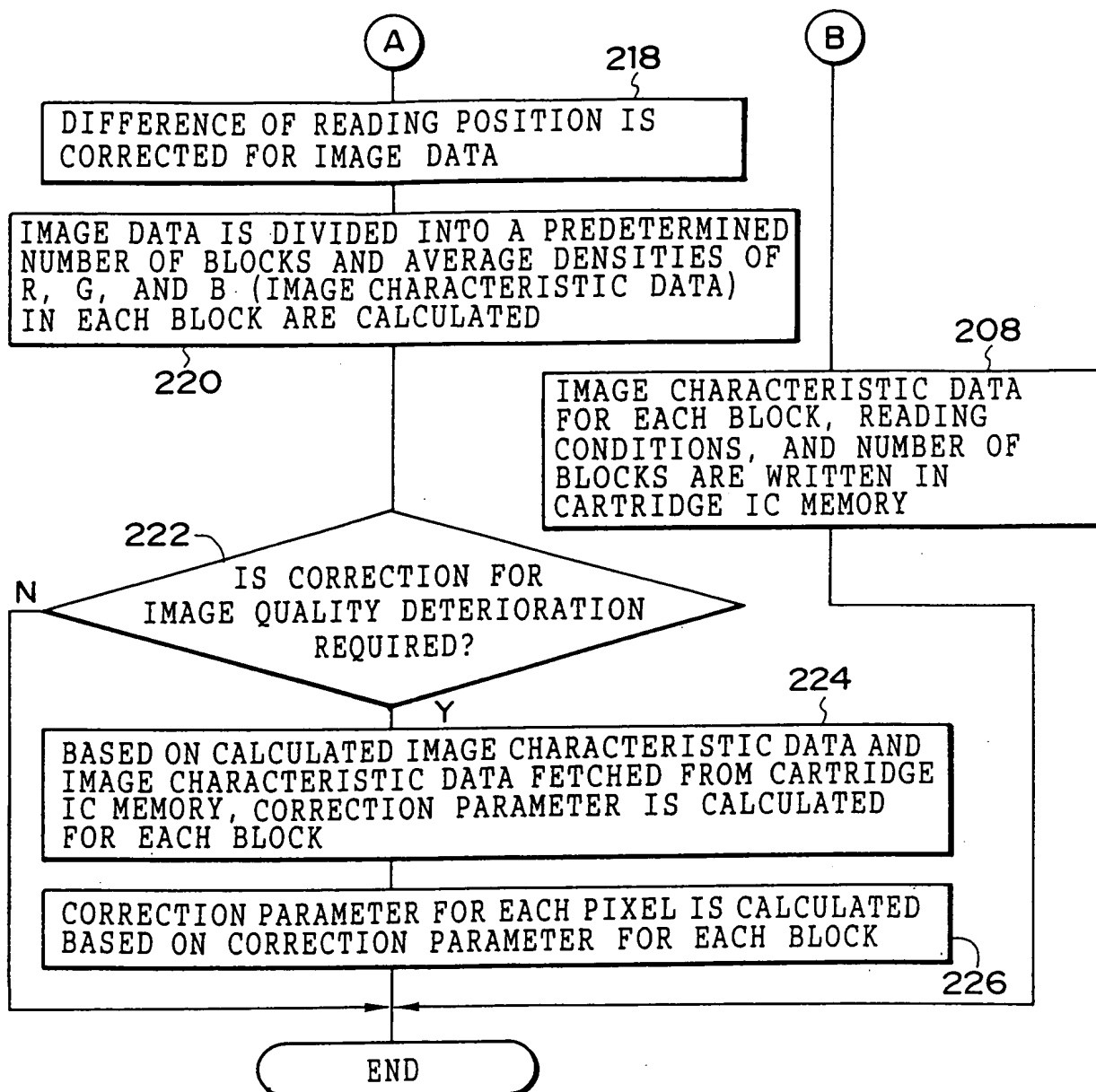
$\Delta g_0 = G_0 - g_0$

$\Delta b_0 = B_0 - b_0$

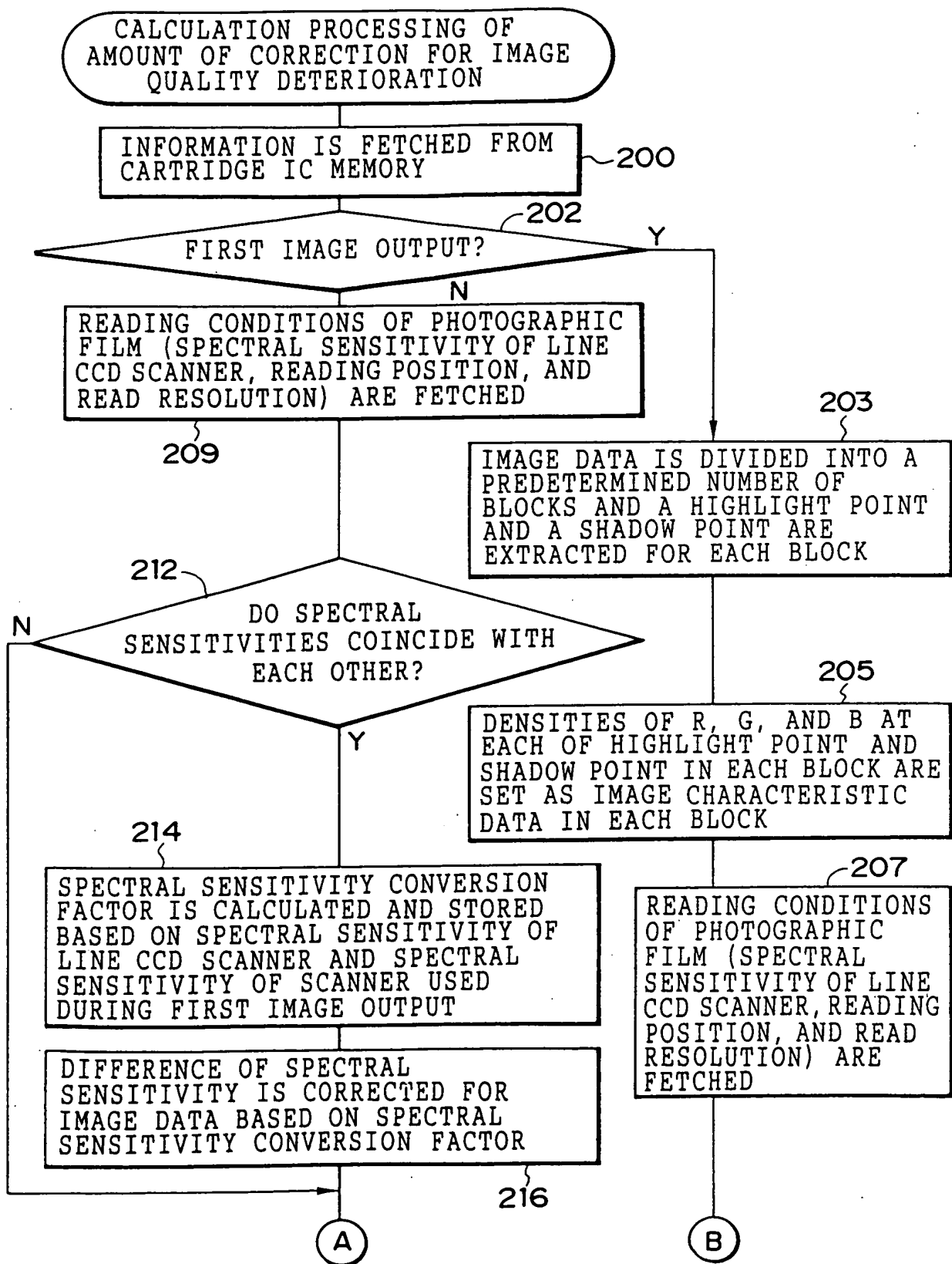
FIG. 8 A



F I G. 8 B



F I G. 9 A



F I G. 9 B

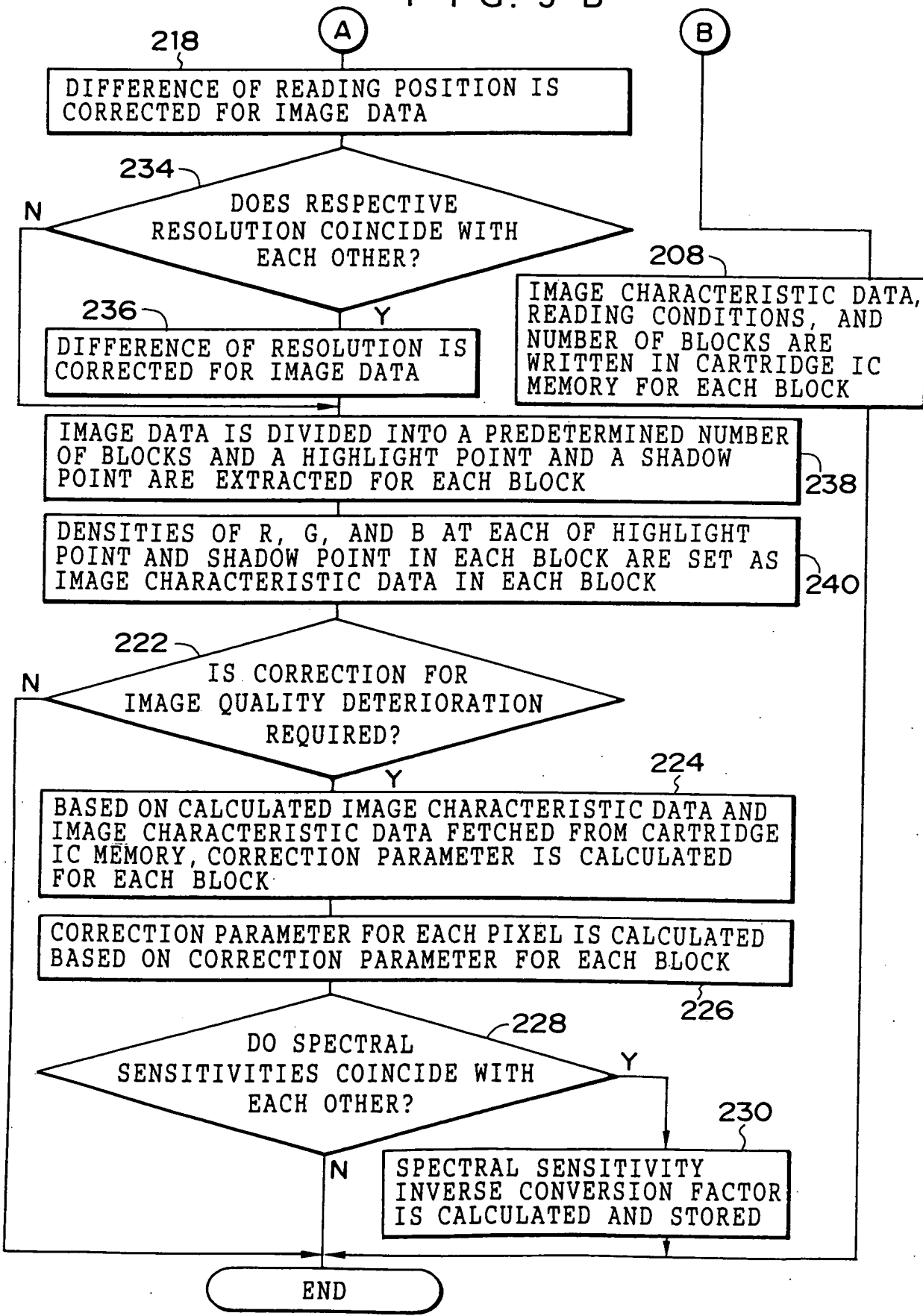


FIG. 10 A

SPECTRAL SENSITIVITY CHARACTERISTICS OF SCANNER USED DURING FIRST IMAGE OUTPUT

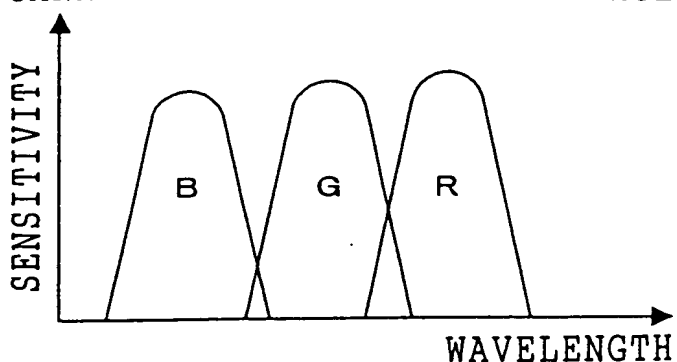


FIG. 10 B

SPECTRAL SENSITIVITY CHARACTERISTICS OF SCANNER USED AFTER IMAGE QUALITY DETERIORATION

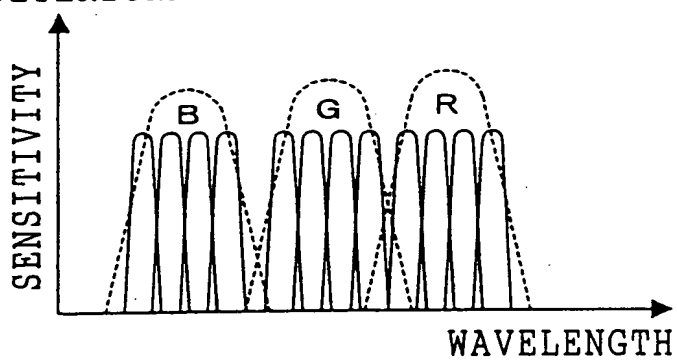


FIG. 10 C

CORRECTION OF IMAGE DATA CORRESPONDING TO DIFFERENCE OF SPECTRAL SENSITIVITY CHARACTERISTICS

